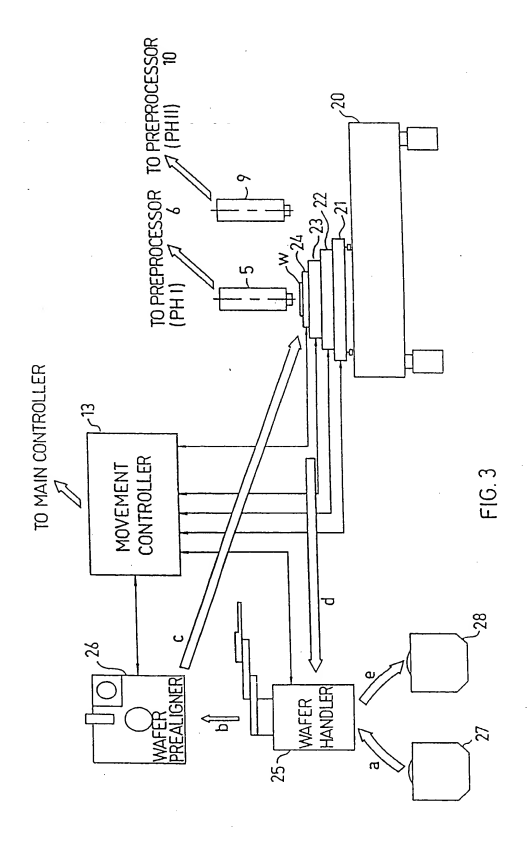
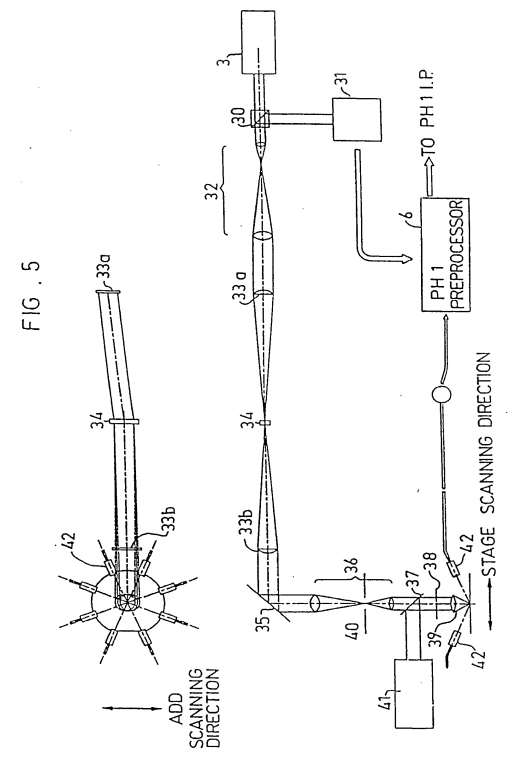


F16.2





F16.4

FIG. 6

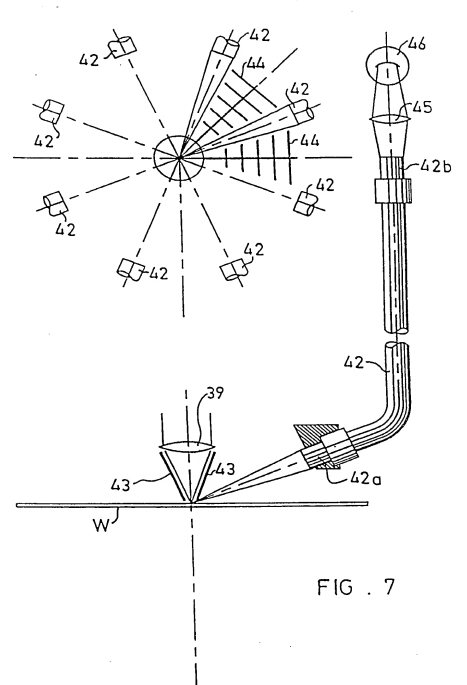
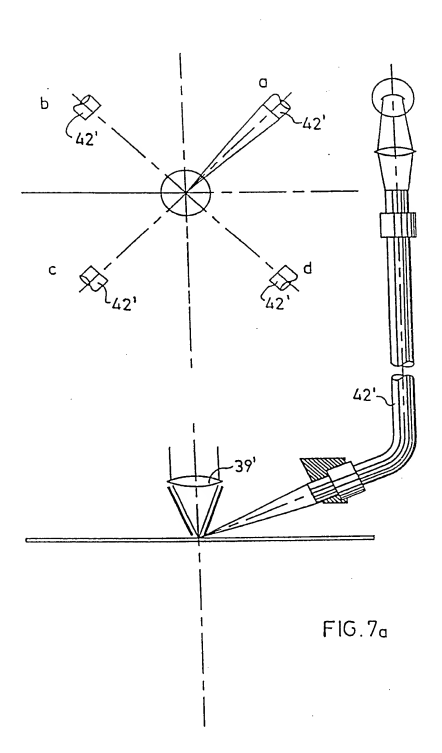
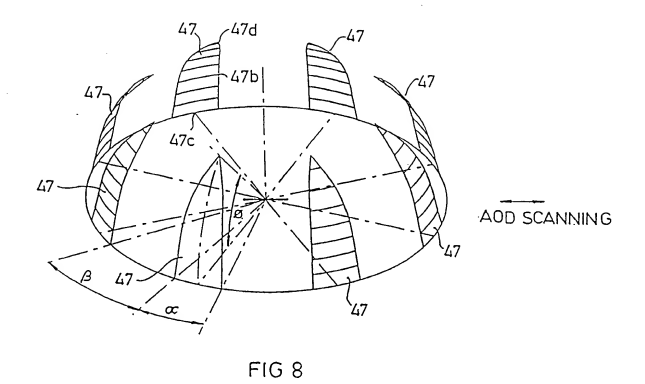
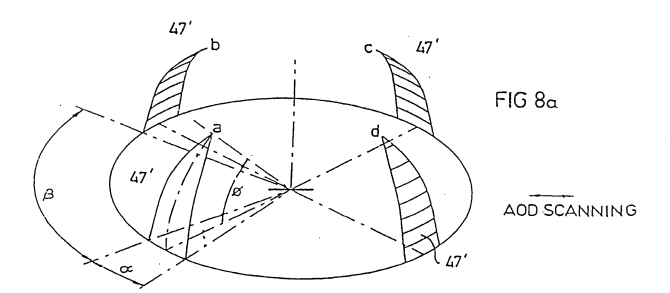
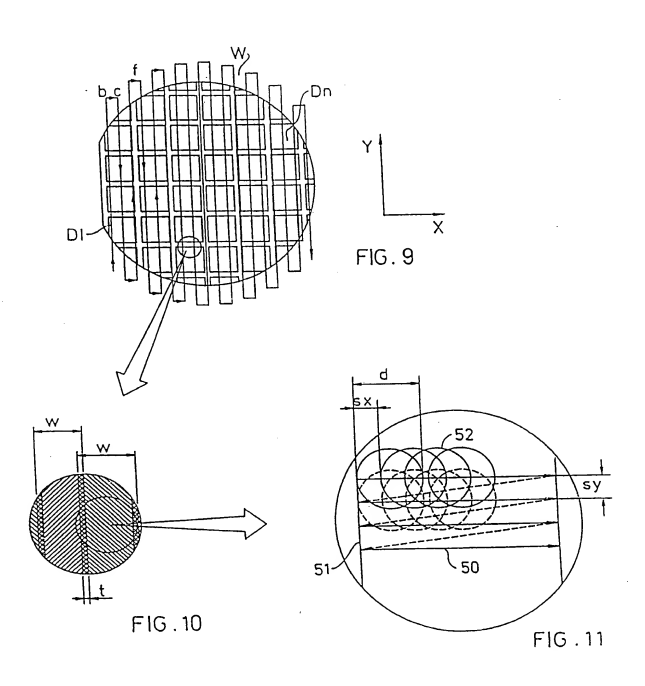


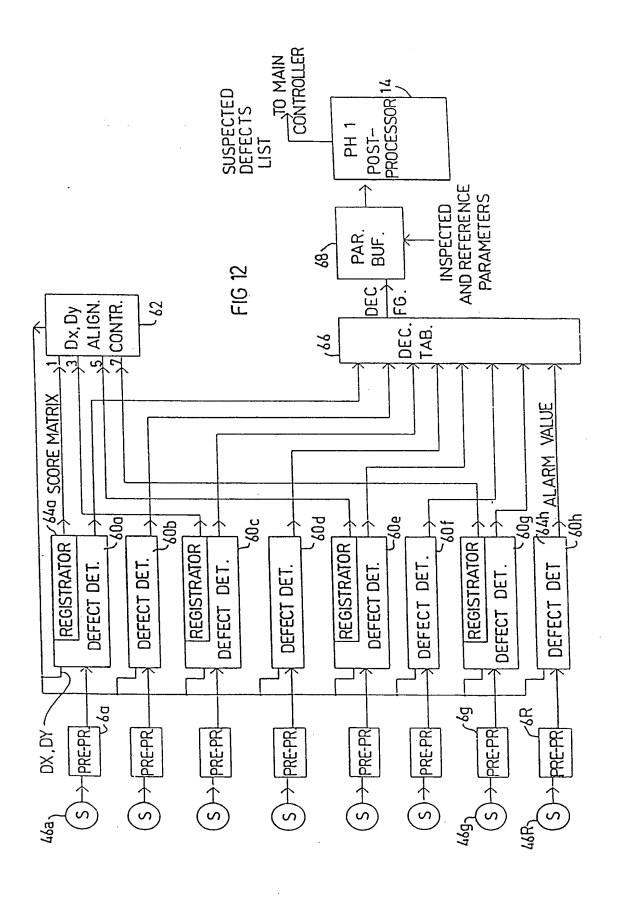
FIG. 6a

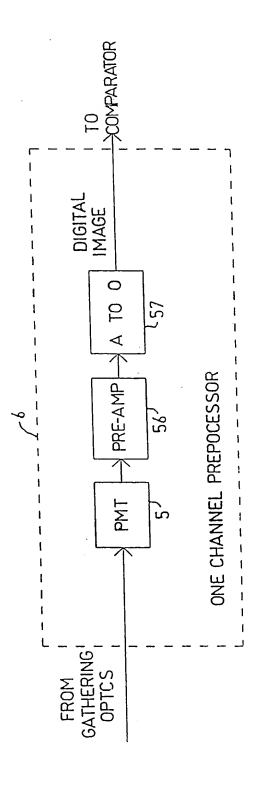












F1G . 13

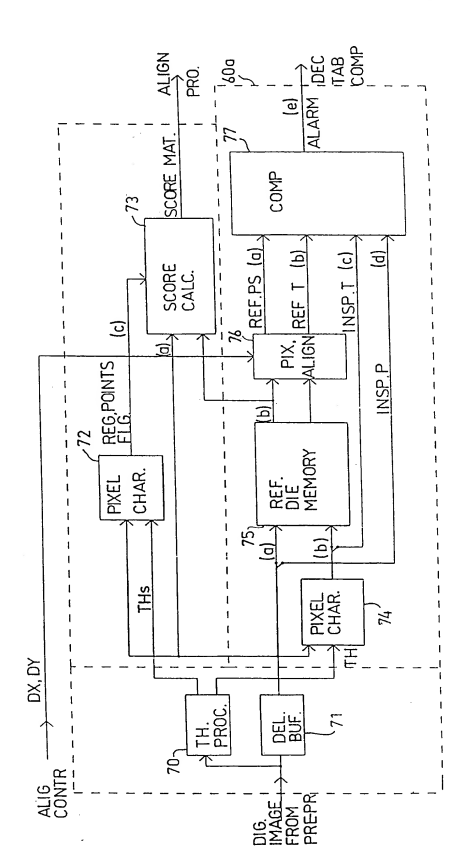
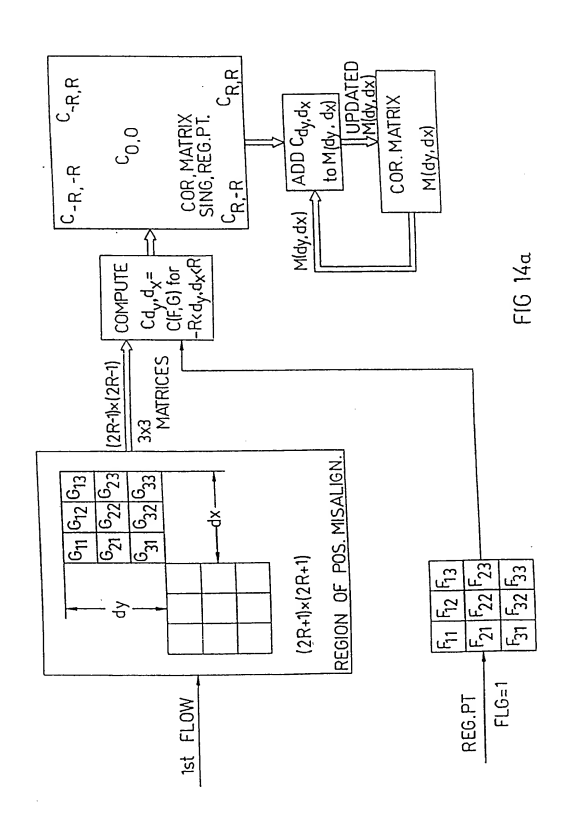
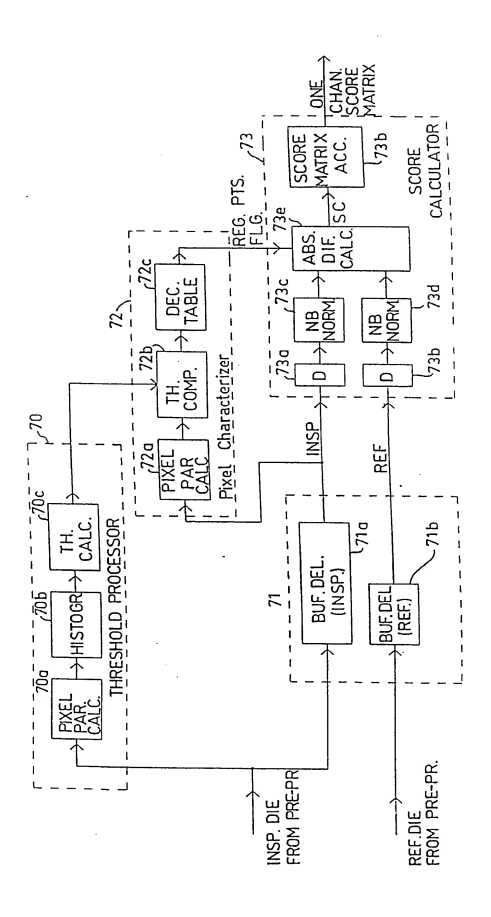
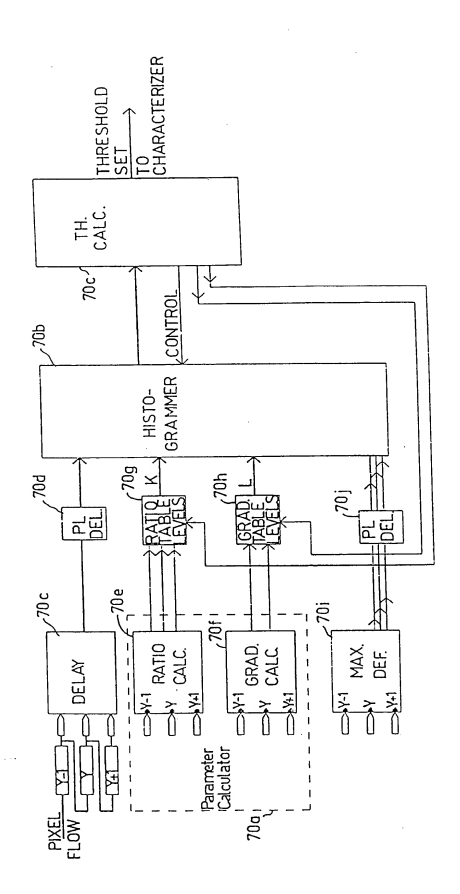


FIG . 14

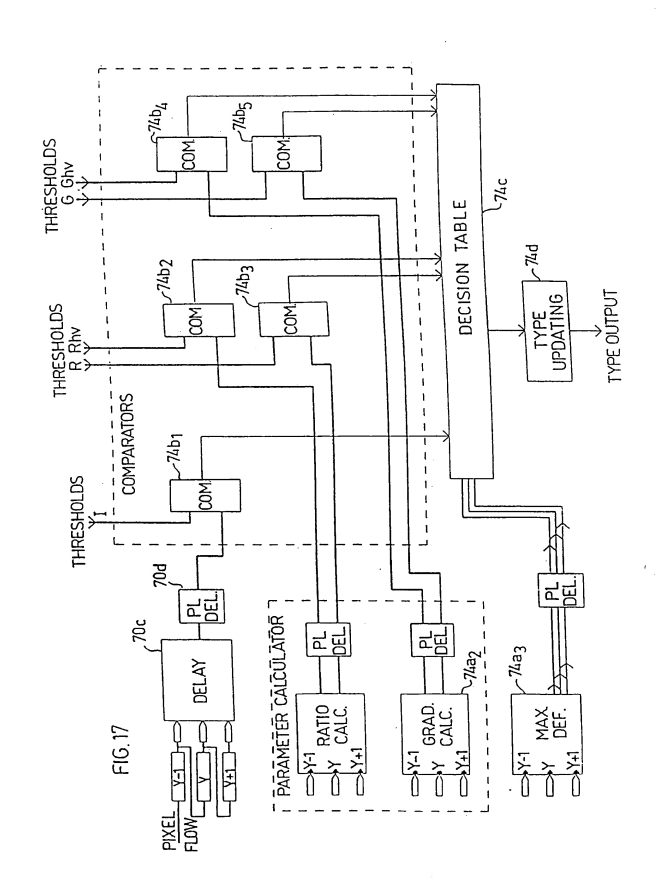


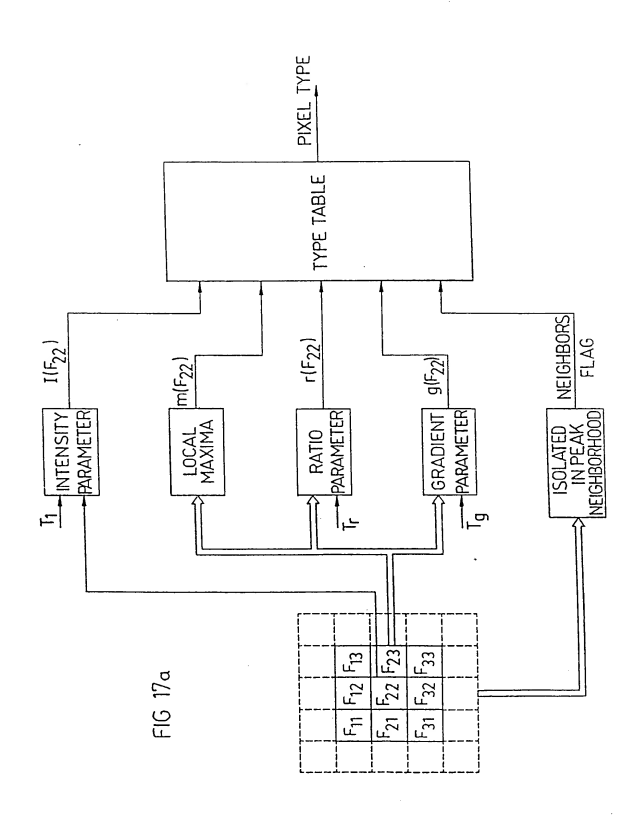


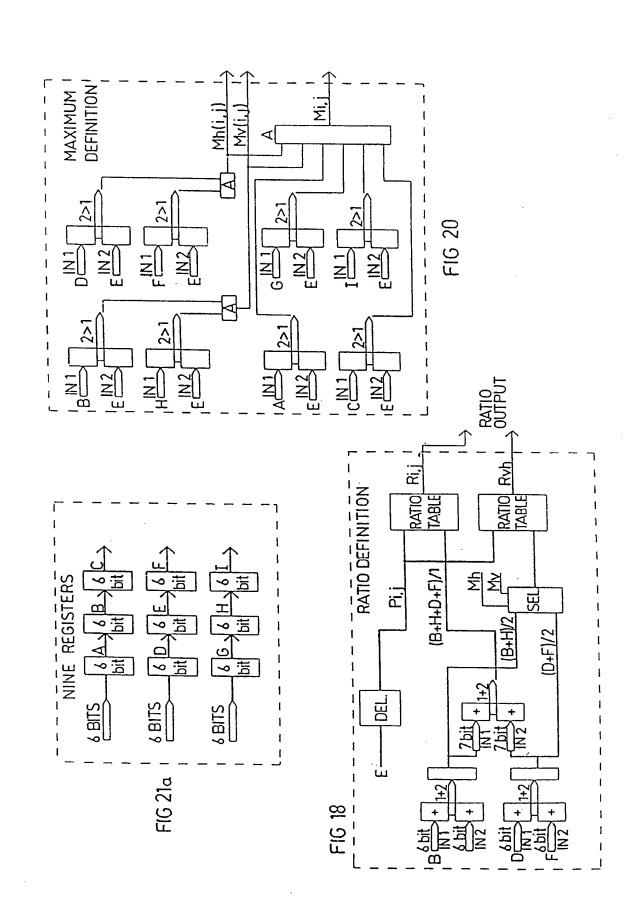
F16 . 1

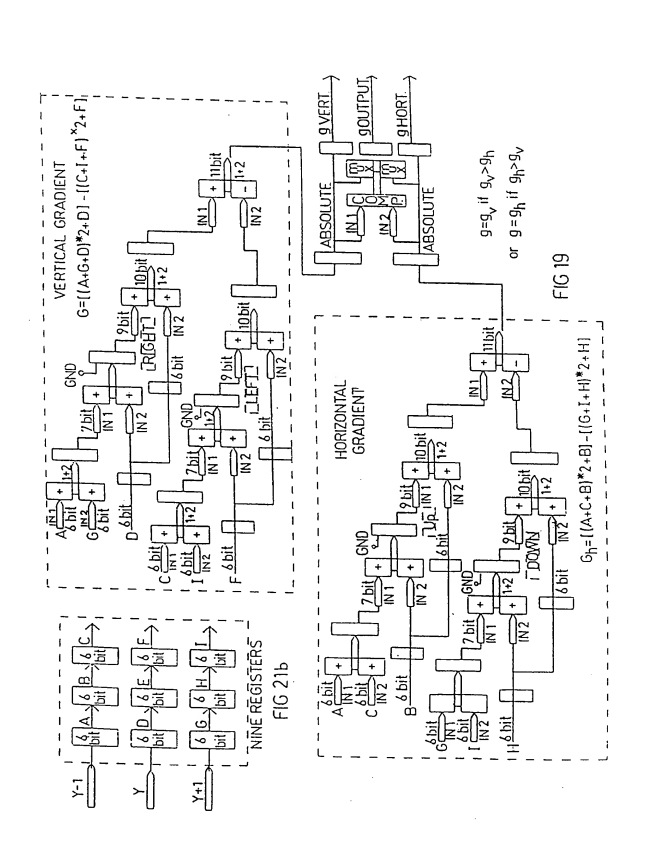


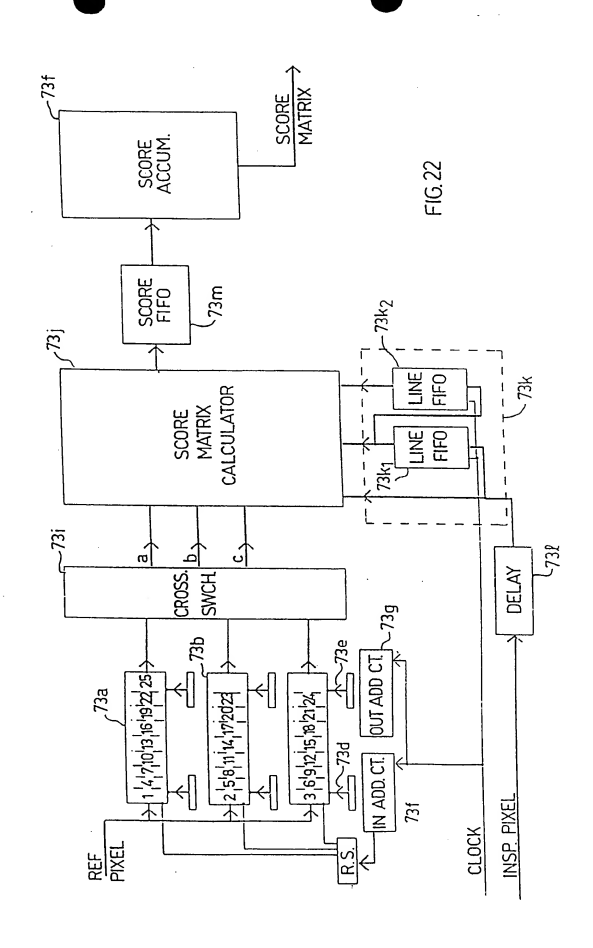
F1G . 16











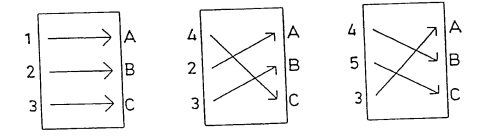
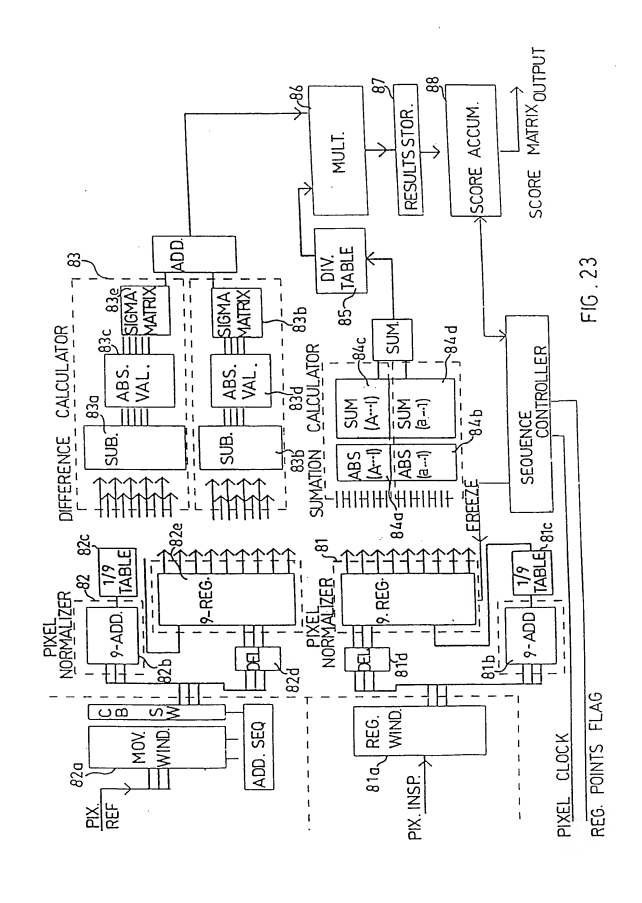
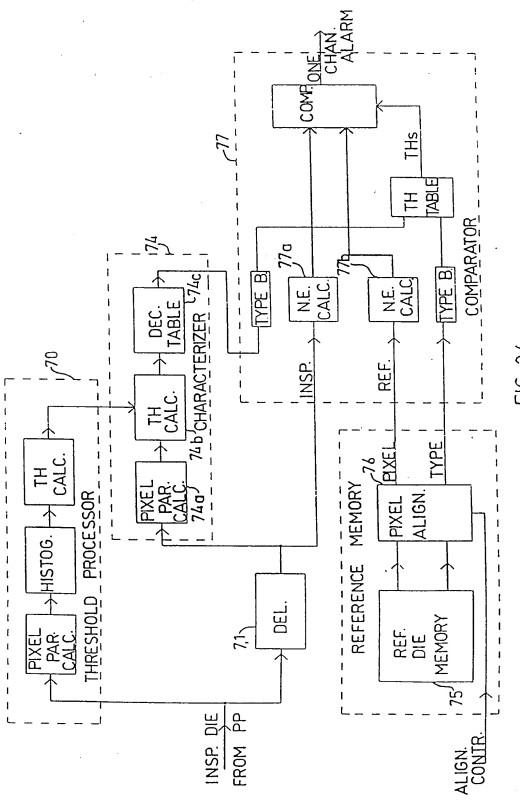
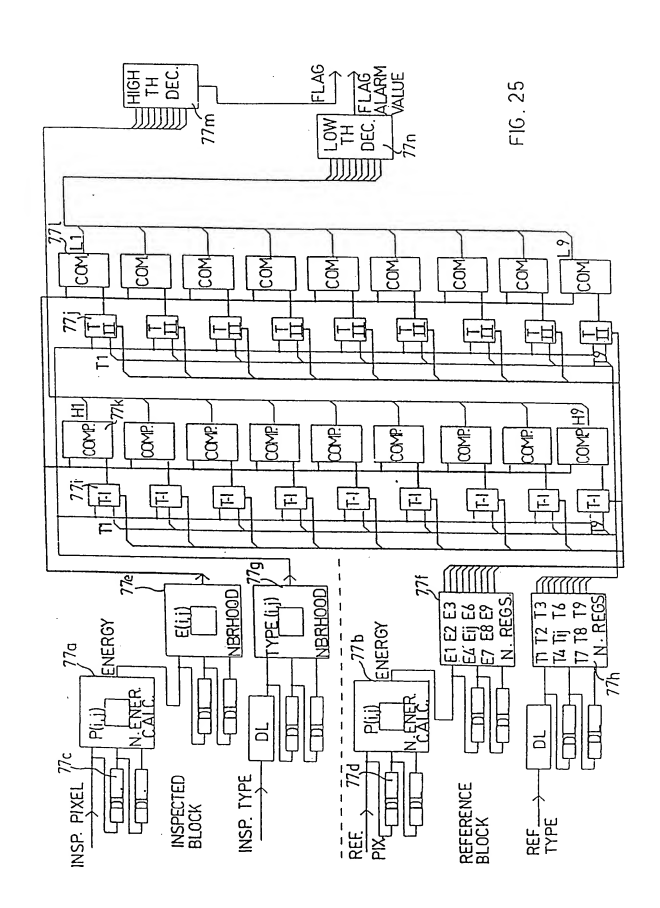


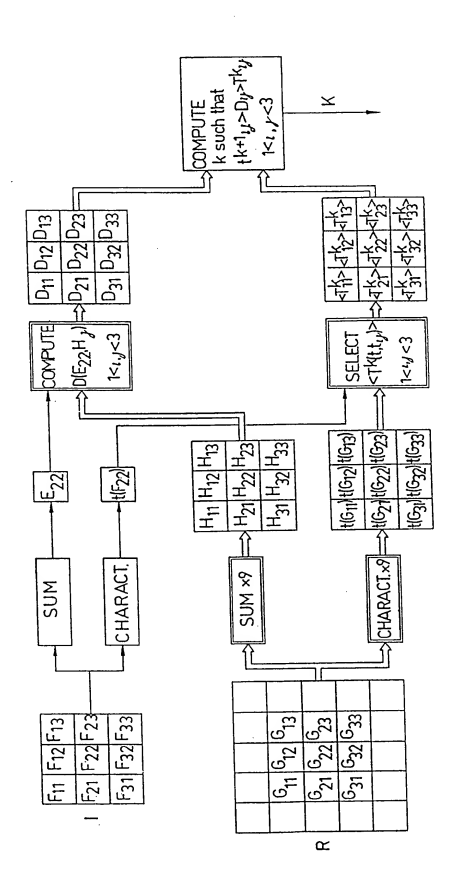
FIG . 22a



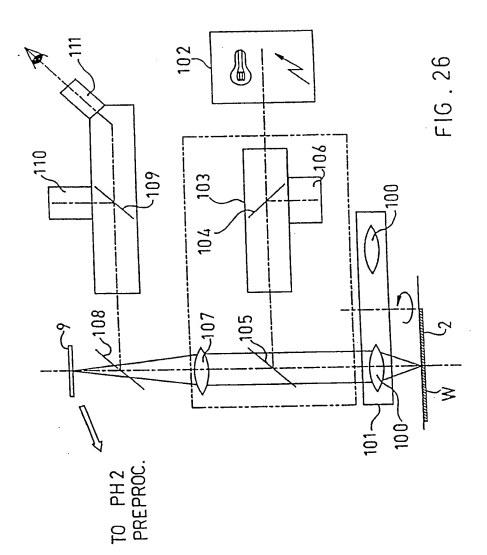


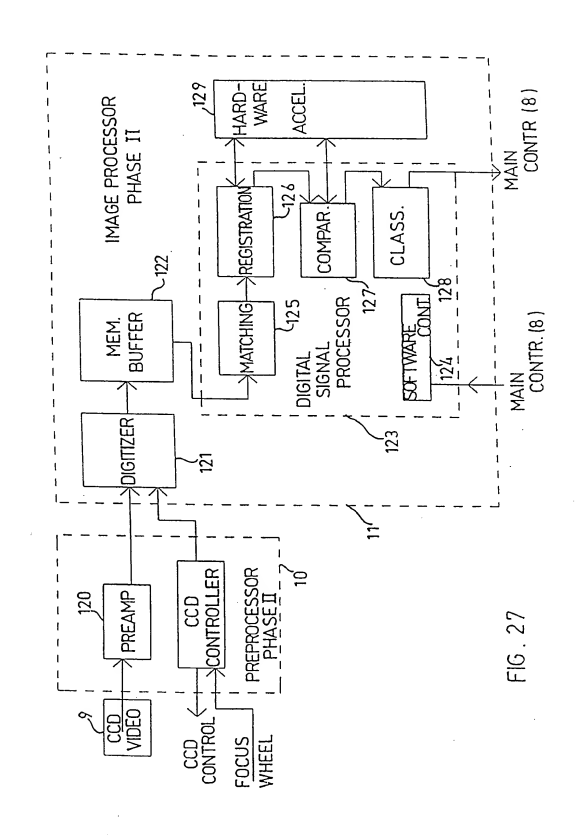
F16,24





F16 25a





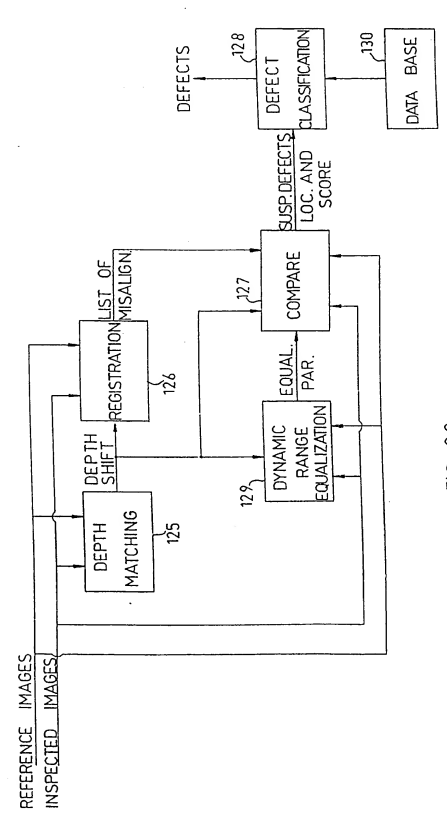
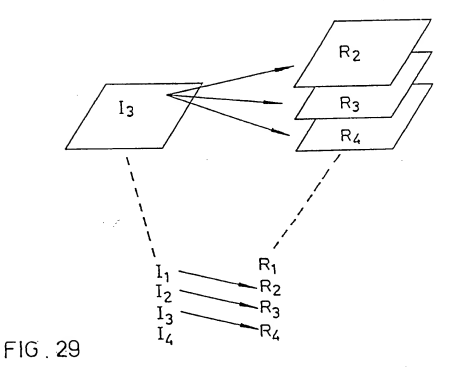
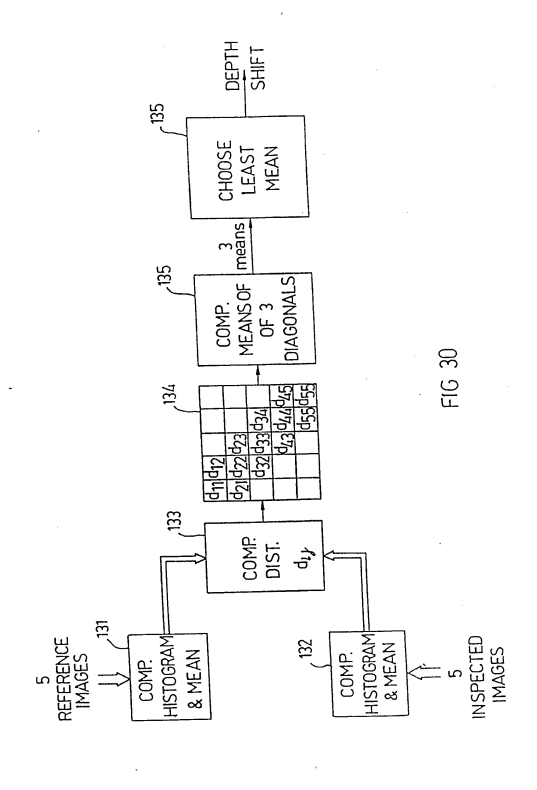


FIG. 28





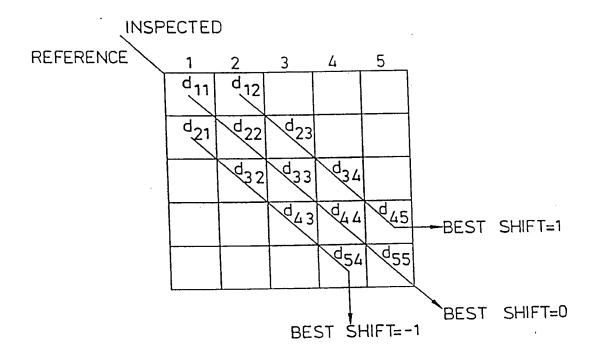


FIG . 31

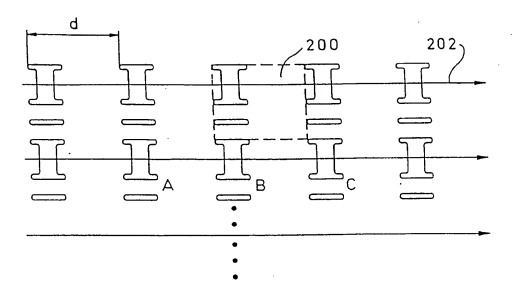
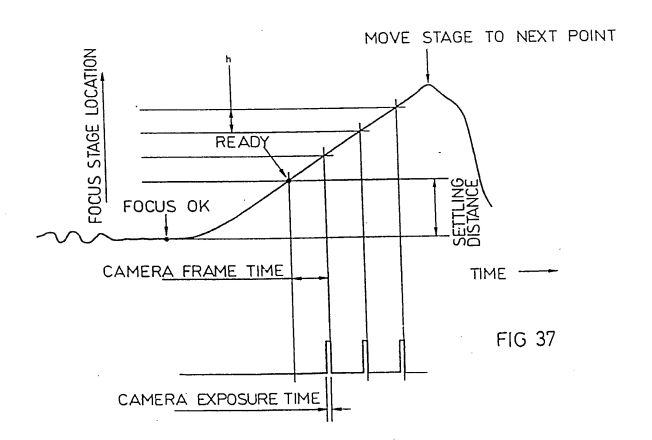
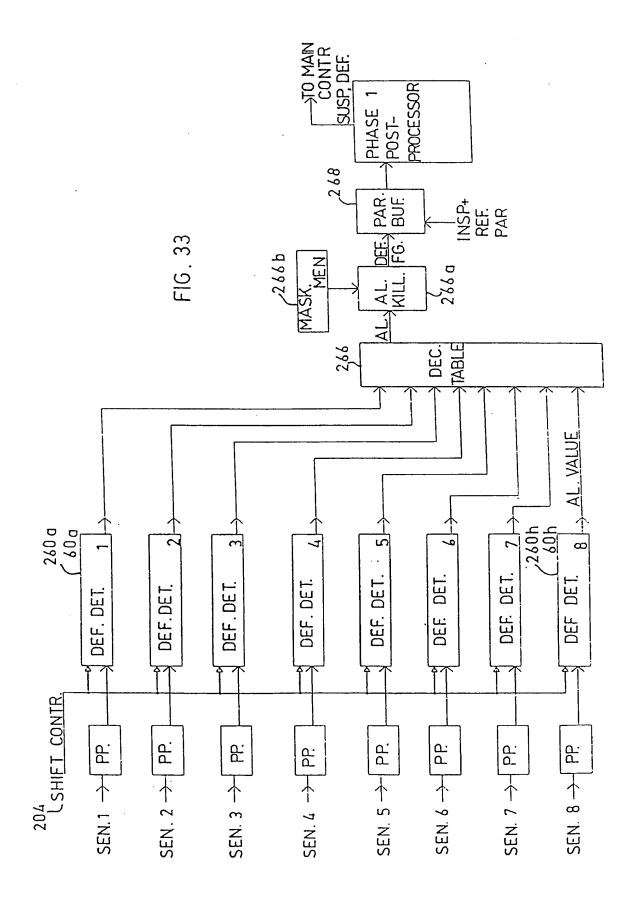
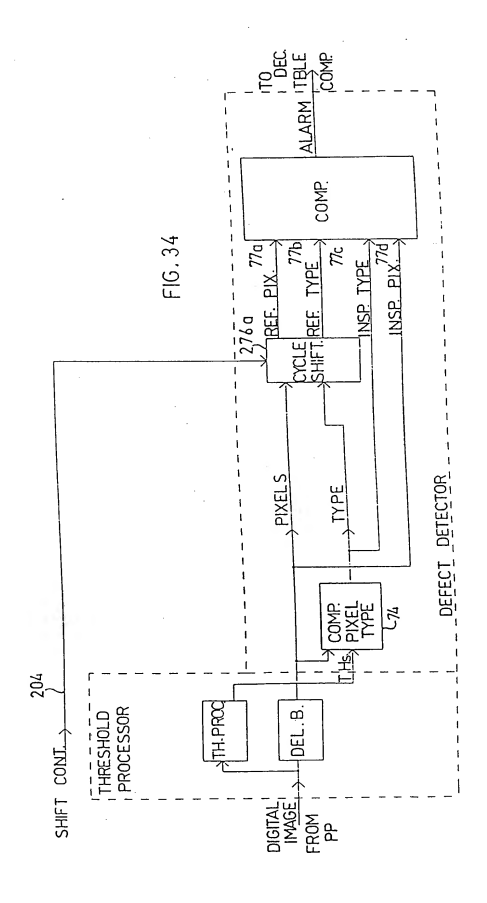
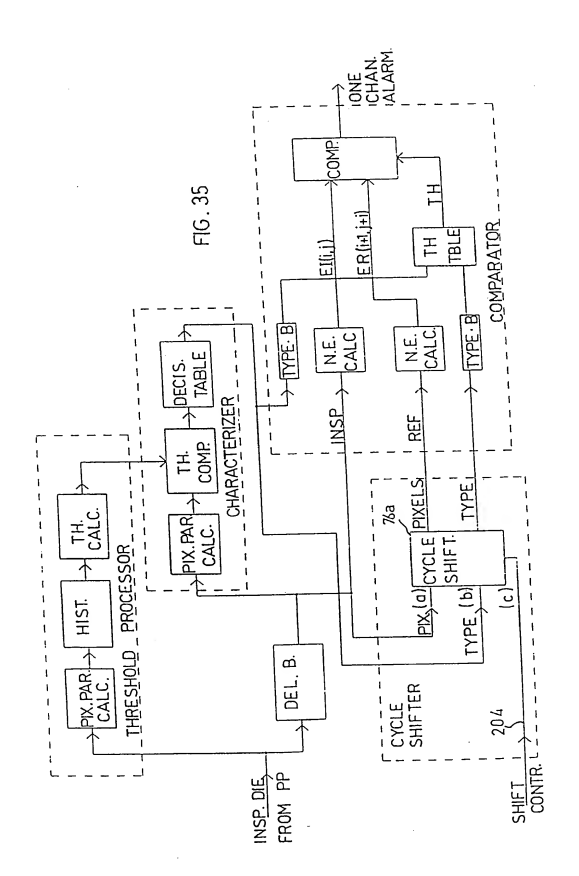


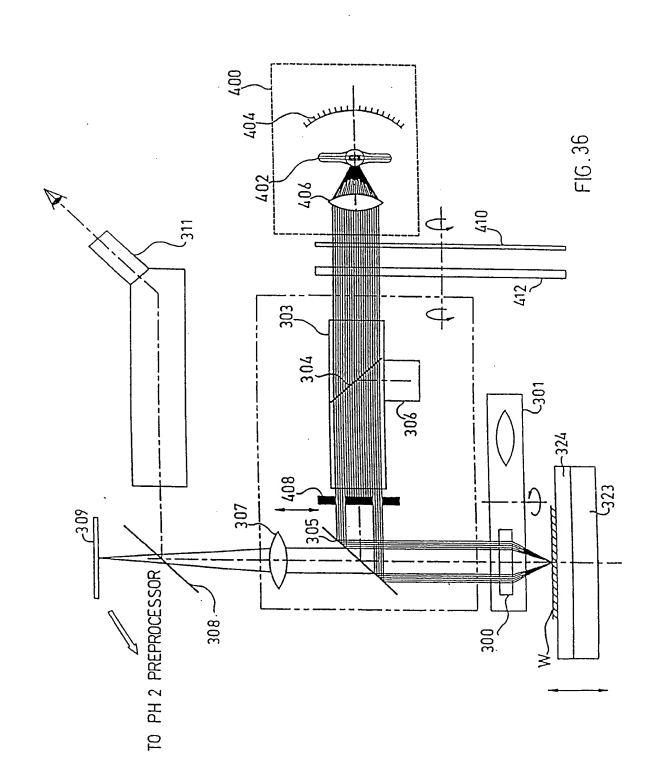
FIG. 32

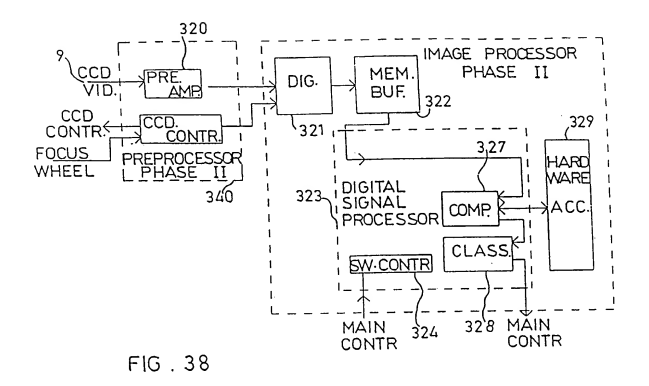


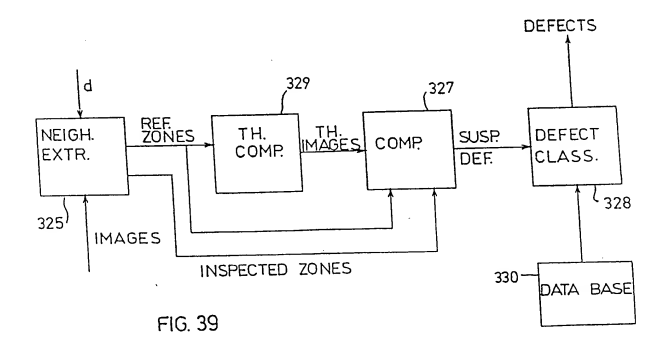


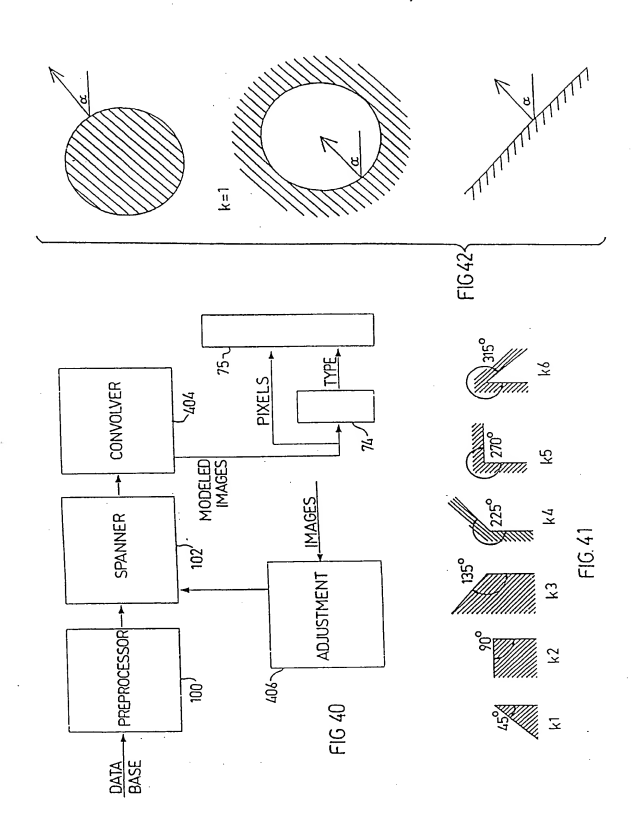


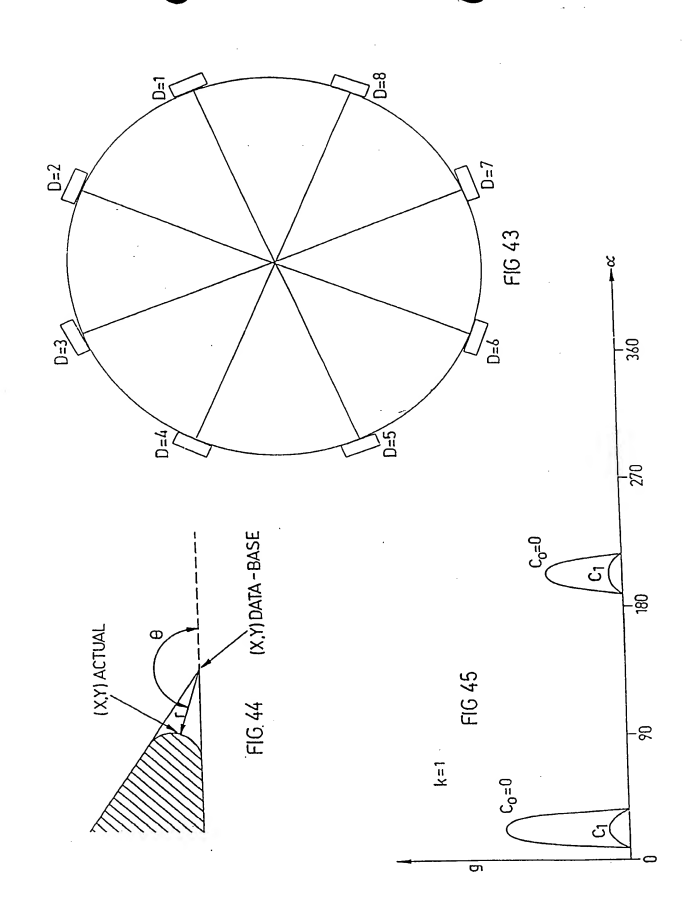


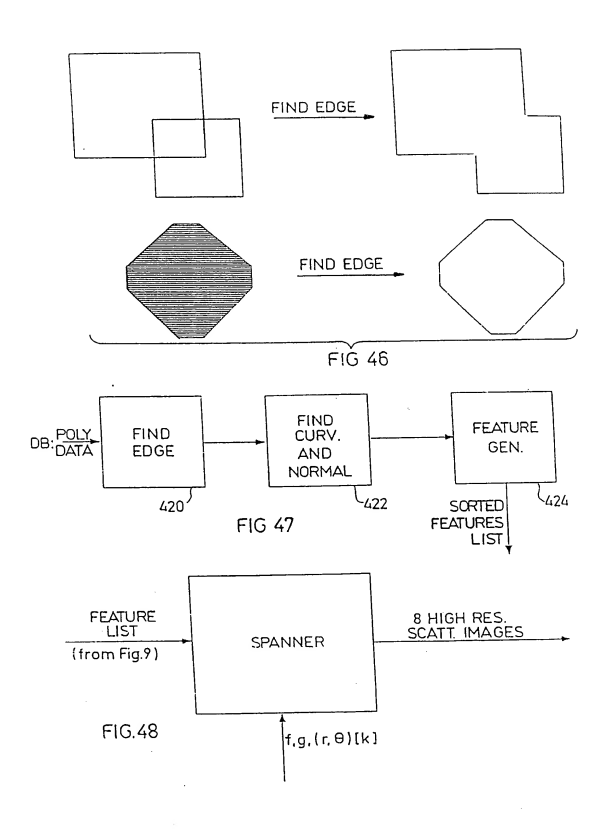












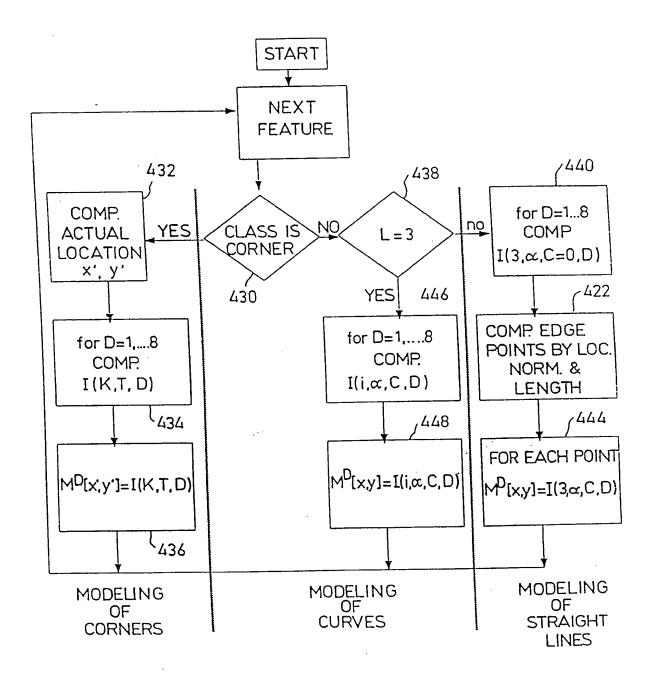


FIG 49